### PATENT COOPERATIO: REATY

From the INTERNATIONAL BU	REAU

### **PCT**

#### **NOTIFICATION OF ELECTION**

(PCT Rule 61.2)

Commissioner **US** Department of Commerce **United States Patent and Trademark** 

Office, PCT 2011 South Clark Place Room

22 September 1999 (22.09.99)

CP2/5C24

Arlington, VA 22202 **ETATS-UNIS D'AMERIQUE** 

Date of mailing (day/month/year) in its capacity as elected Office 15 June 2001 (15.06.01) International application No. Applicant's or agent's file reference 3419-380 PCT/CA00/01067 International filing date (day/month/year) Priority date (day/month/year)

**Applicant** 

HUROWICKI Stefan R et al

22 September 2000 (22.09.00)

	HLIBOWICKI, Stefan, R. et al
1.	The designated Office is hereby notified of its election made:
	X in the demand filed with the International Preliminary Examining Authority on:
	10 April 2001 (10.04.01)
	in a notice effecting later election filed with the International Bureau on:
2.	The election X was
	was not
	made before the expiration of 19 months from the priority date or, where Rule 32 applies, within the time limit under Rule 32.2(b).
	_

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

Odile ALIU

Telephone No.: (41-22) 338.83.38

Facsimile No.: (41-22) 740.14.35

### PAIENT COOPERATION TREATY

PCT	From the INTERNATIONAL BUREAU
NOTIFICATION OF THE RECORDING OF A CHANGE  (PCT Rule 92bis.1 and Administrative Instructions, Section 422)  Date of mailing (day/month/year) 20 April 2001 (20.04.01)	NEUMANN, Ernst, D. Harwardt Neumann Brandstrasse 10 53721 Siegburg ALLEMAGNE
Applicant's or agent's file reference P98043W010	IMPORTANT NOTIFICATION
International application No. PCT/EP00/08229	International filing date (day/month/year) 23 August 2000 (23.08.00)
The following indications appeared on record concerning:      The applicant	the agent the common representative
Name and Address GKN AUTOMOTIVE AG Hauptstrasse 150 53797 Lohmar Germany	State of Nationality  DE  Telephone No.  Facsimile No.
	Teleprinter No.
2. The International Bureau hereby notifies the applicant that the the person X the name the additional that the the the person X the name the additional that the the the the the the the the the th	ress the nationality the residence
Name and Address  GKN AUTOMOTIVE GMBH  Hauptstrasse 150 53797 Lohmar  Germany	State of Nationality State of Residence DE DE Telephone No.  Facsimile No.  Teleprinter No.
3. Further observations, if necessary:	
4. A copy of this notification has been sent to:  X the receiving Office the International Searching Authority X the International Preliminary Examining Authority	the designated Offices concerned  X the elected Offices concerned  other:
The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland	Authorized officer  Céline Faust  Telephone No.: (41-22) 338 83 38

From the INTERNATIONAL SEARCHING AUTHORITY

### To: BERESKIN & PARR 40 King Street West, 40th Floor

NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT OR THE DECLARATION

(BCT Bule 44.1)
(PCT Rule 44.1)
Date of mailing (day/month/year) 25/10/2001
FOR FURTHER ACTION See paragraphs 1 and 4 below
International filing date (day/month/year) 22/00/2000
22/09/2000
ch Report has been established and is transmitted herewith.
ms of the International Application (see Rule 46):
ally 2 months from the date of transmittal of the etails, see the notes on the accompanying sheet.
5
ompanying sheet.
th Report will be established and that the declaration under
onal fee(s) under Rule 40.2, the applicant is notified that:
en transmitted to the International Bureau together with the otest and the decision thereon to the designated Offices.
plicant will be notified as soon as a decision is made.
e of withdrawal of the international Bureau.  e of withdrawal of the international application, or of the international application, or of the international application, or of the sation.
nal preliminary examination must be filed if the applicant onths from the priority date (in some Offices even later).
orm the prescribed acts for entry into the national phase ne demand or in a later election within 19 months from the d by Chapter II.

Name and mailing address of the International Searching Authority



European Patent Office, P.B. 5818 Patentlaan 2 NL-2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016

Authorized officer

Véronique Cornudet-Henschel



### INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference	(Form PCT/ISA/2	of Transmittal of International Search Report (20) as well as, where applicable, item 5 below.
3419-380	ACTION	end of the second applicable, kell of below.
International application No.	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)
PCT/CA 00/01067	22/09/2000	22/09/1999
Applicant		
AUDIO PRODUCTS INTERNATION	IAL CORP. et al.	
This International Search Report has been according to Article 18. A copy is being tra	prepared by this International Searching Authnsmitted to the International Bureau.	nority and is transmitted to the applicant
,, ,		
This International Search Report consists		
It is also accompanied by	a copy of each prior art document cited in this	report.
Basis of the report		· · · · · · · · · · · · · · · · · · ·
With regard to the language, the i language in which it was filed, unle	nternational search was carried out on the bases otherwise indicated under this item.	sis of the international application in the
the international search was Authority (Rule 23.1(b)).	as carried out on the basis of a translation of th	ne international application furnished to this
b. With regard to any nucleotide and was carried out on the basis of the	d/or amino acid sequence disclosed in the in	ternational application, the international search
principal of the control of the cont	nal application in written form.	
filed together with the inter	national application in computer readable form	n. '
furnished subsequently to	this Authority in written form.	
	this Authority in computer readble form.	
the statement that the sub international application as	sequently furnished written sequence listing des filed has been furnished.	oes not go beyond the disclosure in the
the statement that the info furnished	rmation recorded in computer readable form is	identical to the written sequence listing has been
2. Certain claims were four	nd unsearchable (See Box I).	
3. Unity of invention is lack	king (see Box II).	
		·
4. With regard to the <b>title</b> ,	- Short hand a san Parant	
the text is approved as sul	. , ,	
the text has been establish	ned by this Authority to read as follows:	·
-		
5. With regard to the abstract,		
the text is approved as sul		u es it especia in Rev III. The sealth and
within one month from the	ned, according to Rule 38.2(b), by this Authorit date of mailing of this international search rep	y as it appears in Box III. The applicant may, ort, submit comments to this Authority.
6. The figure of the <b>drawings</b> to be public	shed with the abstract is Figure No.	
as suggested by the applic	eant.	X None of the figures.
because the applicant faile	ed to suggest a figure.	
because this figure better	characterizes the invention.	





International application No. PCT/CA 00/01067

Box I	Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)
This Inte	ernational Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1.	Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:
2.	Claims Nos.: because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
3.	Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box II	Observations where unity of invention is lacking (Continuation of item 2 of first sheet)
This Inte	rnational Searching Authority found multiple inventions in this international application, as follows:
1.	As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
2.	As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3.	As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:
4. X	No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:  1-6
Remark	on Protest  The additional search fees were accompanied by the applicant's protest.  No protest accompanied the payment of additional search fees.

### FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

1. Claims: 1-6

Claim 1 relates to a loudspeaker system comprising:

- a first speaker assembly;

- a second speaker assembly; and

- a coupling means providing mechanical interconnection between the first and second speaker assemblies.

According to claim 4 the coupling means also provides a pair of electrical connections between the first and second speaker assembly.

2. Claims: 7-16

According to claim 7 the first speaker assembly further includes an amplification and equalization circuit, including switch means enabling the upper end of the low pass frequency range and/or the phase to be adjusted.

Independent claim 11 comprises all features of claim 1.

Furthermore, according claim 11 the coupling means provides a mechanical and an electrical connection between the first and second speaker assemblies and the first speaker assembly further includes an equalization circuit, including switch means for switching between different sections of the equalization circuit.

Claim 15 relates to a method of selecting and assembling a loudspeaker assembly, the method comprising the steps of

- providing at least three first and second speaker
assemblies, with at least one first and one second speaker
assembly being present, each first speaker assembly
comprising a low frequency speaker and an amplifier for
driving the low frequency speaker, each second speaker
assembly comprising at least one passive speaker;

- providing coupling means on the first and second speaker assemblies, to enable the first and second speaker assemblies to be connected to each other;

 permitting an end user to select a desired pair of a first and a second speaker assembly; and

- coupling the selected pair together.

### PATENT COOPERATION TREATY

in the INTERNATIONAL PRELIMINARY EXAMINING AUTHORITY

BERESKIN & PARR
40 King Street West, 40th Floor
TORONTO, ONTARIOMSH-3Y2
CANADA

JAN 2 9 2002
EERESKIN & PARR

PCT

NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Rule 71.1)

Date of mailing (day/month/year)

21.01.2002

Applicant's or agent's file reference 3419-380

1 B 2002

IMPORTANT NOTIFICATION

International application No. PCT/CA00/01067

International filing date (day/month/year) 22/09/2000

Priority date (day/month/year) 22/09/1999

**Applicant** 

AUDIO PRODUCTS INTERNATIONAL CORP. et al.

- 1. The applicant is hereby notified that this International Preliminary Examining Authority transmits herewith the international preliminary examination report and its annexes, if any, established on the international application.
- 2. A copy of the report and its annexes, if any, is being transmitted to the International Bureau for communication to all the elected Offices.
- 3. Where required by any of the elected Offices, the International Bureau will prepare an English translation of the report (but not of any annexes) and will transmit such translation to those Offices.

#### 4. REMINDER

The applicant must enter the national phase before each elected Office by performing certain acts (filing translations and paying national fees) within 30 months from the priority date (or later in some Offices) (Article 39(1)) (see also the reminder sent by the International Bureau with Form PCT/IB/301).

Where a translation of the international application must be furnished to an elected Office, that translation must contain a translation of any annexes to the international preliminary examination report. It is the applicant's responsibility to prepare and furnish such translation directly to each elected Office concerned.

For further details on the applicable time limits and requirements of the elected Offices, see Volume II of the PCT Applicant's Guide.

Name and mailing address of the IPEA/

Authorized officer

European Patent Office D-80298 Munich Tel. +49 89 2399 - 0 Tx: 523656 epmu d

Teschauer, B





### PATENT COOPERATION TREATY

# **PCT**

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant	's or agent's file reference	<b>20</b>	Son Notification of Transmitted at Land
3419-3	30	FOR FURTHER ACTIO	See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416
Internatio	nal application No.	International filing date (day/n	(month/year) Priority date (day/month/year)
PCT/C/	100/01067	22/09/2000	22/09/1999
1. This	PRODUCTS INTER	RNATIONAL CORP. et al.  ary examination report has been prepupplicant according to Article 36.	pared by this International Preliminary Examining Autho
		a total of 4 sheets, including this cove	
, ,	xeen amended and a	re the dasis for this report and/or shee	of the description, claims and/or drawings which have ets containing rectifications made before this Authority
	see Hule 70.16 and :	Section 607 of the Administrative Instru	ructions under the PCT).
Thes	e annexes consist of	a total of 7 sheets.	
3. This t	eport contains indica  Basis of the re	tions relating to the following items:	
11	☐ Priority		·
111	⊠ Non-establishr	nent of opinion with regard to novelty,	inventive step and industrial applicability
IV	Lack of unity o	f invention	
V	Reasoned state citations and e	ement under Article 35(2) with regard to explanations suporting such statement	to novelty, inventive step or industrial applicability;
VI	☐ Certain docum		
VII	☐ Certain defects	In the international application	
VIII	☐ Certain observ	ations on the international application	
Date of subr	nission of the demand	Date	of completion of this report
10/04/200	1	21.01	1.2002
	nailing address of the Int	emational Autho	orlized officer
neumnary e	xamining authority: European Patent Office	,	South Ball of Miles
<u>all</u>	D-80298 Munich		uwenhuis, P
יונש	Tel. +49 89 2399 - 0 To		(4 <b>3)</b>

# IN TERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/CA00/0108

Į.	. B	asis of the report				
1	th ar	e receiving Office in	ments of the international applic response to an invitation under , o this report since they do not co	Article 14 are	referred to in this rep	ort as "originally filed"
	1,	2,5-16	as originally filed			
	3,4	1,4a	as received on	19/12/2001	with letter of	19/12/2001
	Cl	aims, No.:				
	1-1	16	as received on	19/12/2001	with letter of	19/12/2001
	Dr	awings, sheets:				
	1/7	·-7 <i>1</i> 7	as originally filed			
2.	Wit	h regard to the lang guage in which the i	uage, all the elements marked a nternational application was filed	bove were av	vailable or furnished to rwise indicated under	this Authority in the this item.
	The	ese elements were a	vailable or furnished to this Auth	ority in the fo	llowing language: , ,	which is:
		the language of a to	ranslation furnished for the purp	oses of the in	iternati <b>onal sea</b> rch (un	der Rule 23.1(b)).
		the language of pul	blication of the international appl	ication (unde	r Rule 48.3(b)).	
		the language of a tr 55.2 and/or 55.3).	ranslation furnished for the purp	oses of intern	ational preliminary ex	amination (under Rule
3.	Witt inte	n regard to any <b>nucl</b> rnational preliminary	eotide and/or amino acid seque examination was carried out on	ence disclos the basis of	ed in the international the sequence listing:	application, the
	0	contained in the inte	emational application in written f	orm.		
		filed together with th	ne international application in co	mputer reada	ible form.	
			ently to this Authority in written fo	·		
		furnished subseque	ently to this Authority in compute	r readable for	m.	
		The statement that the international app	the subsequently furnished writt plication as filed has been furnis	en sequence hed.	listing does not go be	yond the disclosure in
		The statement that	the information recorded in com	outer readabl	e form is identical to ti	ne written sequence

4. The amendments have resulted in the cancellation of:

listing has been furnished.

# IN TERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/CA00/010

		the description,	pages:
		l the claims,	Nos.:
		I the drawings,	sheets:
į	5. 🗆	This report has been considered to go bey	established as if (some of) the amendments had not been made, since they have brond the disclosure as filed (Rule 70.2(c)):
		(Any replacement sh report.)	eet containing such amendments must be referred to under item 1 and annexed to t
E	S. Ad	lditional observations, i	necessary:
11	II. Na	n-establishment of or	pinion with regard to novelty, inventive step and Industrial applicability
	. Th	e questions whether the	e claimed invention appears to be novel, to involve an inventive step (to be non- ally applicable have not been examined in respect of:
		the entire internations	•
		claims Nos	
b	ecau	se:	
		the said international not require an internal	application, or the said claims Nos. relate to the following subject matter which does tional preliminary examination (specify):
		the description, claims that no meaningful op	s or drawings ( <i>indicate particular elements below</i> ) or said claims Nos. are so uncleat inion could be formed ( <i>specify</i> ):
	<b>-</b>	the claims, or said claicould be formed.	ms Nos. are so inadequately supported by the description that no meaningful opinio
	×	no international search	report has been established for the said claims Nos. 1-16.
2.	and/	eaningful international for amino acid sequend ructions:	preliminary examination cannot be carried out due to the failure of the nucleotide e listing to comply with the standard provided for in Annex C of the Administrative
		the written form has no	t been furnished or does not comply with the standard.
		the computer readable	form has not been furnished or does not comply with the standard.

# INTERNATIONAL PRELIMINARY International application No. PCT/CA00/01067 EXAMINATION REPORT - SEPARATE SHEET

### Re Item III

Non-establishment of opinion with regard to novelty, inventive step and industrial applicability

1. Present claim 1 contains subject-matter relating to originally filed claim 7 and as apparent from e.g. originally claimed 15.

As apparent from the International Search Report the search was limited to originally claims 1-6, belonging to one invention, and not containing any reference to the equalisation as apparent from present claim 1. Originally filed claims 7-16, belonging to another invention, and relating to such an equalisation were not encompassed by the search.



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combination of speakers depending upon his or her preferences, recognizing that speaker selection is always, to a significant extent, a matter of personal choice.

One advantage of separate subassemblies is that they provide greater flexibility in the initial selection. Also, they clearly enable a user or customer to upgrade the entire assembly by simply adding or replacing part of it. Thus, just the powered subwoofer assembly could be added or replaced, or just the subassembly with the woofer and tweeter speakers.

A disadvantage with this arrangement is that, in order to get a true response from the speakers, it requires the controls for the subwoofer to be set, to match the other speakers, and it presupposes that this is indeed possible. For example, controls for a powered subwoofer commonly include a volume or loudness control, phase control and frequency control, limiting the top end of the frequency range. This enables the speakers to be matched to provide the same loudness across the entire frequency range around the speaker assembly. Where the speakers are not from the same manufacturer, it may not be easy to achieve a good match between them. Thus, the volume, phase control and frequency of the subwoofer need to be set, to correspond to the passive speakers. This is difficult to do.

Accordingly, what the inventor of the present invention has realized is that it is desirable to provide a speaker system, which combines the benefits of the two approaches outlined above. That is a speaker system should provide the flexibility of having individual subassemblies, both to enable a customer to select desired subassemblies on initial purchase, and to enable addition, replacement or upgrade of just part of the overall assembly. At the same time, such an assembly should provide a mechanism or means to enable the subassemblies to be combined, to form a complete speaker assembly, in which all the speakers are accurately and properly balanced with one another without the need for the user to set controls.

U.S. Patent No. 5,802,104, discloses a speaker system. It has a basic rectangular body including speakers and arms extending upwardly and outwardly supporting additional tweeter speaker units or the like. It is intended to reduce baffle effect and increase direct sounds radiated from the speaker units to improve frequency characteristics in the middle frequencies.

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Published Japanese Application No. 04245796 discloses a speaker system combining an intermediate/high frequency speaker box and a low frequency speaker box. The intermediate/high frequency speaker box is configured so that its natural width is the same as its depth, and its depth and height are the same size as the low frequency speaker box. This enables the speakers to be joined together in at least two different configurations.

Published Japanese Application No. 11004491 discloses a speaker equivalent providing various configurations of guide sections to enable different elements of a speaker system to be mounted together.

None of these references address the issue of providing a family of speakers that can be combined in different configurations, with at least some of the speakers having different characteristics. Where speakers have different characteristics, there is the problem of ensuring that, whatever speaker configuration is chosen, appropriate drive signals are provided for each speaker.

### SUMMARY OF THE INVENTION

In accordance with the present invention, there is provided a loudspeaker system comprising: a first speaker assembly; a second speaker assembly; and a coupling means providing a mechanical and electrical interconnection between the first speaker assembly and the second speaker assembly, the coupling means being adapted to interchangably connect the first speaker assembly to a different second speaker assembly having different audio response characteristics from the first-mentioned second speaker assembly, wherein the first speaker assembly includes an equalization circuit for providing a signal to the second speaker assembly, the equalization circuit having an output for connection to the second speaker assembly through the coupling means, wherein the equalization circuit is switchable to provide different outputs, each corresponding to the characteristics of a respective second speaker assembly.

Preferably, the first speaker assembly includes at least one first loudspeaker and a first amplifier therefor, and the second speaker assembly includes at least one second loudspeaker.

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The first speaker assembly can include a speaker adapted to cover a low range of frequencies, and the second speaker assembly can be adapted to cover a higher frequency range.

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Advantageously, the coupling means provides a pair of electrical connections between the first and second speaker assemblies, for an audio signal from the first speaker assembly to the second speaker assembly, for driving the second speaker assembly. Moreover, the mechanical and electrical connections between the first and second speaker assemblies are preferably integral with one another.

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In a preferred embodiment, the coupling means comprises two pairs of first and second coupling elements, with the first coupling elements being secured to the first speaker subassembly and the second coupling elements being secured to the second speaker subassembly, the coupling elements being complementary and engagable with one another to provide a mechanical connection and being conductive to form pairs of electrical connections.

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The first speaker assembly can include an amplification and equalization circuit, for providing a drive signal to the low frequency speaker and can include a switch means enabling at least one of, the upper end of the low pass frequency range, and the phase to be adjusted.

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More preferably, the amplification and equalization circuit includes a switch means for switching between at least one fixed filter mode, providing set parameters corresponding to a known second loudspeaker assembly, and a manual mode in which the amplification and equalization circuit can be manually adjusted.

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Conveniently, the equalization circuit includes an output section having parameters relating to a desired loudspeaker response and the response characteristics of the low frequency speaker, at least one additional section having parameters corresponding to a desired target response and parameters of a known second speaker system, thereby to give accurate

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### CLAIMS:

- 1. A loudspeaker system comprising:
  - a first speaker assembly;
  - a second speaker assembly; and a
- a coupling means for providing a mechanical and electrical interconnection between the first speaker assembly and the second speaker assembly, the coupling means being adapted to interchangably connect the first speaker assembly to a different second speaker assembly having different audio response characteristics from the first-mentioned second speaker assembly;

wherein the first speaker assembly includes an equalization circuit for providing a signal to the second speaker assembly, the equalization circuit having an output for connection to the second speaker assembly through the coupling means, wherein the equalization circuit is switchable to provide different outputs, each corresponding to the characteristics of a respective second speaker assembly.

- 2. A loudspeaker system as claimed in claim 1, wherein the first speaker assembly includes at least one first loudspeaker and a first amplifier therefor, and wherein the second speaker assembly includes at least one second loudspeaker.
- 3. A loudspeaker system as claimed in claim 2, wherein the first speaker assembly includes a speaker adapted to cover a low range of frequencies, and the second speaker assembly is adapted to cover a higher frequency range.
- A loudspeaker system as claimed in claim 3, wherein the coupling means provides a pair of electrical connections between the first and second speaker assemblies, for an audio signal from the first speaker assembly to the second speaker assembly, for driving the second speaker assembly.
  - 5. A loudspeaker system as claimed in claim 4, wherein the electrical

connections of the coupling means includes mechanical connections between the first and second speaker assemblies integral therewith.

- A loudspeaker system as claimed in claim 5, wherein the coupling means comprises two pairs of first and second coupling elements, with the first coupling elements being secured to the first speaker subassembly and the second coupling elements being secured to the second speaker subassembly, the coupling elements being complementary and engagable with one another to provide a mechanical connection and being conductive to form pairs of electrical connections.
- 7. A loudspeaker system as claimed claim 3, wherein the equalization circuit comprises an amplification and equalization circuit, for providing a drive signal to the low frequency speaker and including switch means enabling at least one of, the upper end of the low pass frequency range, and the phase to be adjusted.
- A loudspeaker system as claimed in claim 7, wherein the amplification and equalization circuit includes a switch means for switching between at leat one fixed filter mode, providing set parameters corresponding to a known second loudspeaker assembly, and a manual mode in which the amplification and equalization circuit can be manually adjusted.
- 20 9. A loudspeaker system as claimed in claim 8, wherein the amplification and equalization circuit comprises an amplification circuit and a separate equalization circuit.
- 10. A loudspeaker system as claimed in claim 9, wherein the equalization circuit includes an output section having parameters relating to a desired loudspeaker response and the response characteristics of the low frequency speaker, at least one additional section having parameters corresponding to a desired target response and parameters of a known second speaker system, thereby to give accurate compatibility between the first and second loudspeaker systems.

- A loudspeaker system comprising:
  - a first speaker assembly;
  - a second speaker assembly;
- a connection means providing at least one of a mechanical connection and an electrical connection between the first and second speaker assemblies; and

an equalization circult in the first speaker assembly including at least two separate sections for adjusting the frequency response to match different second speaker assemblies; and switch means for switching between the different sections of the equalization circuit.

- 12. A loudspeaker system as claimed in claim 11, wherein the equalization circuit includes at least one section with fixed parameters and at least one section including manual control of at least one of low pass frequency range, phase shift and amplitude level.
- 15 13. A loudspeaker system as claimed in claim 12, wherein the equalization circuit includes subtraction filters.
  - 14. A loudspeaker system as claimed in claim 13, wherein the first loudspeaker assembly includes an amplifier connected to an output of the equalization circuit, and a low frequency speaker connected to and driven by the amplifier.
  - 15. A method of selecting and assembling a loudspeaker assembly, the method comprising the steps of:
  - (1) providing three or more first and second speaker assemblies, each first speaker assembly comprising a low frequency speaker and an amplifier for driving the low frequency speaker, and each second loudspeaker assembly comprising at least one passive speaker, and there being at least one first speaker assembly and at least one second speaker assembly:
  - (2) providing coupling means on the first and second speaker assemblies, enabling each first speaker assembly to be coupled to each second

speaker assembly;

- (3) permitting an end user to select a desired pair of a first speaker assembly and a second speaker assembly;
- (4) coupling together the selected pair of first and second speaker assemblies.
  - 16. A method as claimed in claim 15, which additionally includes providing an equalization circuit in the first speaker assembly, the equalization circuit including a plurality of filter sections corresponding to different second speaker assemblies and a selection switch, and the method further comprising actuating the selection switch to select a filter section corresponding to the selected second loudspeaker assembly, thereby to provide accurate matching between the response characteristics of the first and second loudspeaker assemblies.

**\*\*\*** 

# ART 34 AMOT.

### PATENT COOPERATION TREATY

# **PCT**

REC'D 2 4 JAN 2002

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicants	acantle file reference	T	
Applicant's or 3419-380	agent's file reference	FOR FURTHER ACTION	See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416)
International a	pplication No.	International filing date (day/mon	th/year) Priority date (day/month/year)
PCT/CA00/	01067	22/09/2000	22/09/1999
H04R1/00 Applicant	Patent Classification (IPC) or nate	•	
1. This inte		nation report has been prepare	ed by this International Preliminary Examining Authority
2. This REI	PORT consists of a total of	4 sheets, including this cover s	sheet.
beer (see	n amended and are the basi	is for this report and/or sheets of the Administrative Instruct	he description, claims and/or drawings which have containing rectifications made before this Authority ions under the PCT).
_	ort contains indications relat  Basis of the report	ing to the following items:	
ji C	□ Priority		
III <b>2</b>	Non-establishment of op	pinion with regard to novelty, inv	ventive step and industrial applicability
IV [	Lack of unity of inventior		
V E	Reasoned statement und citations and explanation	der Article 35(2) with regard to as suporting such statement	novelty, inventive step or industrial applicability;
VI C	Certain documents cited	· •	
VII E	Certain defects in the int	ernational application	
VIII C	Certain observations on	the international application	
Date of submiss	sion of the demand	Date of	completion of this report
10/04/2001		21.01.20	002
	ng address of the international mining authority:	Authoriz	red officer
D-	mining authority: iropean Patent Office 80298 Munich I. +49 89 2399 - 0 Tx: 523656 6 x: +49 89 2399 - 4465	epmu d	enhuis, P ne No. +49 89 2399 8968

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/CA00/01067

<ol> <li>Basis of the repo</li> </ol>	r	r	ľ	Ì	ĺ		í	í		í	ľ	ľ			ĺ	ĺ	ĺ	ĺ			ľ			ĺ	ĺ	ĺ		ľ	í	í	ľ	ľ	í	í	í	í	í	ľ	ľ	ĺ	ĺ	Ì		Ì				1			į															į	ı							۱					ı													į									l				ŀ									į	ı									ĺ	۱		(										•	;					١			ٔ
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1	the an	e receiving Office in	ments of the international appli response to an invitation unde to this report since they do not o	r Article 14 are	e referred to in this rep	ort as "originally filed"
	1,2	2,5-16	as originally filed			
	3,4	1,4a	as received on	19/12/2001	with letter of	19/12/2001
	CI	aims, No.:				
	1-	16	as received on	19/12/2001	with letter of	19/12/2001
	Dr	awings, sheets:				
	1/7	7-7/7	as originally filed			
2.	Wit lan	th regard to the <b>lang</b> guage in which the i	guage, all the elements marked international application was file	above were a	vailable or furnished to erwise indicated under	o this Authority in the this item.
	The	ese elements were a	available or furnished to this Au	thority in the fo	ollowing language: ,	which is:
		the language of a	translation furnished for the pu	poses of the i	nternational search (ur	nder Rule 23.1(b)).
		the language of pu	ublication of the international ap	plication (unde	er Rule 48.3(b)).	
		the language of a 55.2 and/or 55.3).	translation furnished for the pur	poses of inter	national preliminary ex	amination (under Rule
3.	Wit inte	h regard to any <b>nuc</b> rnational preliminar	leotide and/or amino acid sec y examination was carried out o	<b>quence</b> discloson the basis of	sed in the international the sequence listing:	application, the
		contained in the in	ternational application in writter	n form.		
			the international application in c		able form	
			ently to this Authority in written			
			ently to this Authority in compu		ırm.	
		The statement that	the subsequently furnished wropplication as filed has been furn	itten sequence		eyond the disclosure in
			the information recorded in co		le form is identical to t	he written sequence
4.	The	amendments have	resulted in the cancellation of:			

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/CA00/01067

			•			
		the description,	pages:			
		the claims,	Nos.:			
		the drawings,	sheets:			
5.		This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed (Rule 70.2(c)):				
		(Any replacement sh report.)	eet containing such amendments must be referred to under item 1 and annexed to this			
6.	Ado	litional observations, i	f necessary:			
111	. Nor	n-establishment of o	pinion with regard to novelty, inventive step and industrial applicability			
1.		The questions whether the claimed invention appears to be novel, to involve an inventive step (to be non-obvious), or to be industrially applicable have not been examined in respect of:				
	☐ the entire international application.					
		claims Nos				
be	caus	e:				
			application, or the said claims Nos. relate to the following subject matter which does tional preliminary examination ( <i>specify</i> ):			
			s or drawings ( <i>indicate particular elements below</i> ) or said claims Nos. are so unclear ininion could be formed ( <i>specify</i> ):			
		the claims, or said cla	ims Nos. are so inadequately supported by the description that no meaningful opinion			
	$\boxtimes$	no international searc	h report has been established for the said claims Nos. 1-16.			
2.	and/		preliminary examination cannot be carried out due to the failure of the nucleotide ce listing to comply with the standard provided for in Annex C of the Administrative			
		the written form has n	ot been furnished or does not comply with the standard.			
		the computer readabl	e form has not been furnished or does not comply with the standard.			

International application No. PCT/CA00/01067

### **EXAMINATION REPORT - SEPARATE SHEET**

### Re Item III

Non-establishment of opinion with regard to novelty, inventive step and industrial applicability

1. Present claim 1 contains subject-matter relating to originally filed claim 7 and as apparent from e.g. originally claimed 15.

As apparent from the International Search Report the search was limited to originally claims 1-6, belonging to one invention, and not containing any reference to the equalisation as apparent from present claim 1. Originally filed claims 7-16, belonging to another invention, and relating to such an equalisation were not encompassed by the search.

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-3-

combination of speakers depending upon his or her preferences, recognizing that speaker selection is always, to a significant extent, a matter of personal choice.

One advantage of separate subassemblies is that they provide greater flexibility in the initial selection. Also, they clearly enable a user or customer to upgrade the entire assembly by simply adding or replacing part of it. Thus, just the powered subwoofer assembly could be added or replaced, or just the subassembly with the woofer and tweeter speakers.

A disadvantage with this arrangement is that, in order to get a true response from the speakers, it requires the controls for the subwoofer to be set, to match the other speakers, and it presupposes that this is indeed possible. For example, controls for a powered subwoofer commonly include a volume or loudness control, phase control and frequency control, limiting the top end of the frequency range. This enables the speakers to be matched to provide the same loudness across the entire frequency range around the speaker assembly. Where the speakers are not from the same manufacturer, it may not be easy to achieve a good match between them. Thus, the volume, phase control and frequency of the subwoofer need to be set, to correspond to the passive speakers. This is difficult to do.

Accordingly, what the inventor of the present invention has realized is that it is desirable to provide a speaker system, which combines the benefits of the two approaches outlined above. That is a speaker system should provide the flexibility of having individual subassemblies, both to enable a customer to select desired subassemblies on initial purchase, and to enable addition, replacement or upgrade of just part of the overall assembly. At the same time, such an assembly should provide a mechanism or means to enable the subassemblies to be combined, to form a complete speaker assembly, in which all the speakers are accurately and properly balanced with one another without the need for the user to set controls.

### 30 **SUMMARY OF THE INVENTION**

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In accordance with the present invention, there is provided a loudspeaker system comprising: a first speaker assembly; a second speaker assembly; and a coupling means providing a mechanical interconnection

- 4 -

between the first and second speaker assemblies.

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Preferably, the first speaker assembly includes at least one first loudspeaker and a first amplifier therefor, and the second speaker assembly includes at least one second loudspeaker.

The first speaker assembly can include a speaker adapted to cover a low range of frequencies, and the second speaker assembly can be adapted to cover a higher frequency range.

Advantageously, the coupling means provides a pair of electrical connections between the first and second speaker assemblies, for an audio signal from the first speaker assembly to the second speaker assembly, for driving the second speaker assembly. Moreover, the mechanical and electrical connections between the first and second speaker assemblies are preferably integral with one another.

In a preferred embodiment, the coupling means comprises two pairs of first and second coupling elements, with the first coupling elements being secured to the first speaker subassembly and the second coupling elements being secured to the second speaker subassembly, the coupling elements being complementary and engagable with one another to provide a mechanical connection and being conductive to form pairs of electrical connections.

The first speaker assembly can include an amplification and equalization circuit, for providing a drive signal to the low frequency speaker and can include a switch means enabling at least one of, the upper end of the low pass frequency range, and the phase to be adjusted.

More preferably, the amplification and equalization circuit includes a switch means for switching between at least one fixed filter mode, providing set parameters corresponding to a known second loudspeaker assembly, and a manual mode in which the amplification and equalization circuit can be manually adjusted.

Conveniently, the equalization circuit includes an output section having parameters relating to a desired loudspeaker response and the response characteristics of the low frequency speaker, at least one additional section having parameters corresponding to a desired target response and parameters of a known second speaker system, thereby to give accurate

#### **CLAIMS**:

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- A loudspeaker system comprising:

   a first speaker assembly;
   a second speaker assembly; and a coupling means providing a mechanical interconnection between the first and second speaker assemblies.
- 2. A loudspeaker system as claimed in claim 1, wherein the first speaker assembly includes at least one first loudspeaker and a first amplifier therefor, and wherein the second speaker assembly includes at least one second loudspeaker.
  - 3. A loudspeaker system as claimed in claim 2, wherein the first speaker assembly includes a speaker adapted to cover a low range of frequencies, and the second speaker assembly is adapted to cover a higher frequency range.
- 4. A loudspeaker system as claimed in claim 3, wherein the coupling means provides a pair of electrical connections between the first and second speaker assemblies, for an audio signal from the first speaker assembly to the second speaker assembly, for driving the second speaker assembly.
- 5. A loudspeaker system as claimed in claim 4, wherein the mechanical and electrical connections between the first and second speaker assemblies are integral with one another.
  - 6. A loudspeaker system as claimed in claim 5, wherein the coupling means comprises two pairs of first and second coupling elements, with the first coupling elements being secured to the first speaker subassembly and the second coupling elements being secured to the second speaker subassembly, the coupling elements being complementary and engagable with one another to provide a mechanical connection and being conductive to form pairs of electrical connections.

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- 7. A loudspeaker system as claimed claim 3, wherein the first speaker assembly includes an amplification and equalization circuit, for providing a drive signal to the low frequency speaker and including switch means enabling at least one of, the upper end of the low pass frequency range, and the phase to be adjusted.
- A loudspeaker system as claimed in claim 7, wherein the amplification and equalization circuit includes a switch means for switching between at leat one fixed filter mode, providing set parameters corresponding to a known second loudspeaker assembly, and a manual mode in which the amplification and equalization circuit can be manually adjusted.
- 9. A loudspeaker system as claimed in claim 8, wherein the amplification and equalization circuit comprises an amplification circuit and a separate equalization circuit.
- 10. A loudspeaker system as claimed in claim 9, wherein the equalization circuit includes an output section having parameters relating to a desired loudspeaker response and the response characteristics of the low frequency speaker, at least one additional section having parameters corresponding to a desired target response and parameters of a known second speaker system, thereby to give accurate compatibility between the first and second loudspeaker systems.
  - 11. A loudspeaker system comprising:
    - a first speaker assembly;
    - a second speaker assembly;
- a connection means providing at least one of a mechanical 25 connection and an electrical connection between the first and second speaker assemblies; and

an equalization circuit in the first speaker assembly including at least two separate sections for adjusting the frequency response to match different second speaker assemblies; and switch means for switching between

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the different sections of the equalization circuit.

- 12. A loudspeaker system as claimed in claim 11, wherein the equalization circuit includes at least one section with fixed parameters and at least one section including manual control of at least one of low pass frequency range, phase shift and amplitude level.
- 13. A loudspeaker system as claimed in claim 12, wherein the equalization circuit includes subtraction filters.
- 14. A loudspeaker system as claimed in claim 13, wherein the first loudspeaker assembly includes an amplifier connected to an output of the equalization circuit, and a low frequency speaker connected to and driven by the amplifier.
  - 15. A method of selecting and assembling a loudspeaker assembly, the method comprising the steps of:
  - (1) providing three or more first and second speaker assemblies, each first speaker assembly comprising a low frequency speaker and an amplifier for driving the low frequency speaker, and each second loudspeaker assembly comprising at least one passive speaker, and there being at least one first speaker assembly and at least one second speaker assembly;
- (2) providing coupling means on the first and second speaker
   assemblies, enabling each first speaker assembly to be coupled to each second speaker assembly;
  - (3) permitting an end user to select a desired pair of a first speaker assembly and a second speaker assembly;
- (4) coupling together the selected pair of first and second25 speaker assemblies.
  - 16. A method as claimed in claim 15, which additionally includes providing an equalization circuit in the first speaker assembly, the equalization circuit including a plurality of filter sections corresponding to different second speaker assemblies and a selection switch, and the method further comprising

- 20 -

actuating the selection switch to select a filter section corresponding to the selected second loudspeaker assembly, thereby to provide accurate matching between the response characteristics of the first and second loudspeaker assemblies.



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- (71) Applicant (for all designated States except US): AUDIO PRODUCTS INTERNATIONAL CORP. [CA/CA]; 3641 McNicoll Avenue, Scarborough, Ontario M1X 1G5 (CA).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): HLIBOWICKI, Stefan, R. [CA/CA]; 139 Clappison Boulevard, Scarborough, Ontario M1C 2H3 (CA). VAN KESSEL, Gord [CA/CA]; 807 Vernon Street, Whitby, Ontario L1N 3C9 (CA).

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- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.
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For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

A

(54) Title: LOUDSPEAKER SYSTEM AND METHOD OF ASSEMBLING A LOUDSPEAKER SYSTEM FROM LOUDSPEAKER SUBASSEMBLIES

(57) Abstract: A loudspeaker system has first and second loudspeaker assemblies, for example a powered, subwoofer assembly, and a passive subassembly. A mechanical and electrical connection is provided between the two subassemblies. This enables an end user to select different pairs of subassemblies, for matching and use together. To ensure accurate matching between the two assemblies, a filter circuit can be provided in the first subassembly, to filter the signal to the low frequency or subwoofer speaker, to give accurate matching with the known characteristics of passive speakers in the second subassembly. The first subassembly can include a switch to enable switching between different modes, corresponding to different second subassemblies.

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(84) Bestimmungsstaaten iregionali: europäisches Patent (AT. BE, CH, CY, DE, DK, ES, Fl, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).

Zur Erklärung der Zweibuchstaben-Codes. und der anderen Abkürzungen wird auf die Erklärungen ("Guidance Notes on Codes and Abbreviations") am Anfang jeder regulären Ausgabe der PCT-Gazette verwiesen.

#### Veröffentlicht:

Mit internationalem Recherchenbericht.

bildet, auf dem im wesentlichen in Längsrichtung verlaufende zweite Kugelbahnen (18) ausgebildet sind, drehmomentübertragende Kugeln (14), die in jeweils einander paarweise zugeordneten ersten und zweiten Kugelbahnen geführt sind, und einen ringförmigen, zwischen Gelenkaussenteil und Gelenkinnenteil befindlichen Kugelkäfig (13), der umfangsverteilte Kugelfenster aufweist, in denen die einzelnen Kugeln in einer gemeinsamen Ebene gehalten und auf die winkelhalbierende Ebene zwischen der ersten Achse und der zweiten Achse geführt werden, wobei zumindest die Kugelbahnen eines der Gelenkteile - Gelenkaussenteil und Gelenkinnenteil - einen über der Länge gleichbleibenden Bahnquerschnitt haben, dessen zweite Ableitung vom Bahngrund an stetig und monotonsteigend und dessen Krümmungsradius nicht konstant ist und der bei drehmomentfreiem Gelenk einen Kontakt der jeweiligen Kugel mit der Kugelbahn in einem Bereich von ≤ 5°, gemessen vom Bahngrund, ermöglicht.

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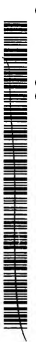
12 September 2002

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

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(54) Title: LOUDSPEAKER SYSTEM AND METHOD OF ASSEMBLING A LOUDSPEAKER SYSTEM FROM LOUDSPEAKER SUBASSEMBLIES

(57) Abstract: A loudspeaker system has first and second loudspeaker assemblies, for example a powered, subwoofer assembly, and a passive subassembly. A mechanical and electrical connection is provided between the two subassemblies. This enables an end user to select different pairs of subassemblies, for matching and use together. To ensure accurate matching between the two assemblies, a filter circuit can be provided in the first subassembly, to filter the signal to the low frequency or subwoofer speaker, to give accurate matching with the known characteristics of passive speakers in the second subassembly. The first subassembly can include a switch to enable switching between different modes, corresponding to different second subassemblies.



### INTERNATIONAL SEARCH REPORT



A. CLASSI IPC 7	FIGATION OF SUBJECT MATTER H04R1/02 H04R1/26 H04R3/1	4	
According to	o International Patent Classification (IPC) or to both national classific	ation and IPC	
B. FIELDS	SEARCHED		
Minimum do	ocumentation searched (classification system followed by classificati H04R	ion symbols)	
	tion searched other than minimum documentation to the extent that s		
Electronic d	ata base consulted during the international search (name of data ba	se and, where practical, search terms used	
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT		
Category °	Citation of document, with indication, where appropriate, of the rel	evant passages	Relevant to claim No.
Х	US 5 802 194 A (KAGAWA YUTAKA E 1 September 1998 (1998-09-01) column 3, line 61 -column 4, lin figures 3-5	•	1-5
Υ	rigures 3-3		6
X	PATENT ABSTRACTS OF JAPAN vol. 017, no. 015 (E-1305), 12 January 1993 (1993-01-12) -& JP 04 245796 A (MATSUSHITA EL CO LTD), 2 September 1992 (1992- abstract; figures 1-3		1
Y		-/	6
X Furt	ner documents are listed in the continuation of box C.	X Patent family members are fisted in	in annex.
*A" docume consid *E" earlier of filing d	Califor be considered librarior be considered to		
which citation "O" docume other n "P" docume	interment which may throw doubts on priority claim(s) or hisch is cited to establish the publication date of another tation or other special reason (as specified)  cument referring to an oral disclosure, use, exhibition or ther means  cument published prior to the international filing date but ther than the priority date claimed  """  document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.  """  document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.		
Date of the a	actual completion of the international search	Date of mailing of the international sea	
	July 2001	25.0CT.2	_
Name and n	nailing address of the ISA	Authorized officer	
	European Patent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Nieuwenhuis, P	

### INTERNATIONAL SEARCH REPORT

International Application No PCT/CA 00/01067

		PCT/CA 00/01067					
C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT							
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Releva	nt to claim No.				
X	PATENT ABSTRACTS OF JAPAN vol. 1999, no. 04, 30 April 1999 (1999-04-30) -& JP 11 004491 A (SONY CORP), 6 January 1999 (1999-01-06) abstract; figures 4-8		1				
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